

10/083, 474

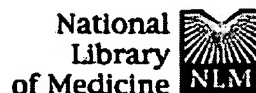
WEST Search History

DATE: Monday, October 20, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
	<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
L7	EP000515194	0	L7
	<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>		
L6	(nucleic acid or DNA or RNA or oligonucleotide or probe) and chemiluminesc\$7 near5 precursor	1	L6
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L5	(nucleic acid or DNA or RNA or oligonucleotide or probe) and chemiluminesc\$7 near5 precursor	7	L5
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L4	(nucleic acid or DNA or RNA or oligonucleotide or probe) and chemiluminesc\$7 near5 precursor	4	L4
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L3	L2 and label\$5	41	L3
L2	(nucleic acid or DNA or RNA or oligonucleotide or probe) and chemiluminesc\$7 near5 precursor	43	L2
L1	DNA	64840	L1

END_OF_SEARCH_HISTORY

(01/03, 1474)



10/20/03

Entrez	PubMed	Nucleotide	Protein	Genome	Structure	PMC	Journals
Search	PubMed	for dioxetane* AND precursor* AND (ether* OR ester*				Preview	Go
		<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>					
		Limits Preview/Index History				Clipboard	Details

Wildcard search for 'ether*' used only the first 150 variations. Lengthen the root word to search for all endings.

Wildcard search for 'ester*' used only the first 150 variations. Lengthen the root word to search for all endings.

Entrez PubMed

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

PubMed Services

Search	Most Recent Queries	Time	Result
#10	Search dioxetane* AND precursor* AND (ether* OR ester* OR olefin* OR enamine*)	14:18:16	0
#8	Search dioxetane* AND precursor* AND chemiluminesc*	14:15:18	1
#7	Search dioxetane* AND precursor* AND chemiluminesc* AND (DNA* OR RNA* OR nucleic acid*)	14:15:05	0
#6	Search Richter AND "Applied Physics Letters"	13:27:56	0
#5	Search Richter AND Applied Physics Letters	13:27:48	0
#4	Search Richter	13:27:35	<u>10393</u>
#1	Search Schena AND array*	10:27:42	6

[Write to the Help Desk](#)
[NCBI](#) | [NLM](#) | [NIH](#)
[Department of Health & Human Services](#)
[Freedom of Information Act](#) | [Disclaimer](#)

19083, 474

WEST Search History

DATE: Monday, October 20, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
	<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
L21	dioexatane	0	L21
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L20	1,2-dioexatanes	0	L20
L19	probe and 1,2-dioexatanes	0	L19
L18	probe and dioexatane\$3	0	L18
L17	probe and chemiluminesc\$7 near5 precursor	0	L17
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
L16	probe and chemiluminesc\$7 near5 precursor	0	L16
L15	(nucleic acid or oligonucleotide or DNA or RNA) and chemiluminesc\$7 near5 precursor	0	L15
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
L14	(nucleic acid or oligonucleotide or DNA or RNA) and chemiluminesc\$7 near5 precursor	0	L14
L13	(nucleic acid or oligonucleotide or DNA or RNA) and chemiluminesc\$7 and precursor and photooxidat\$7	1	L13
L12	(nucleic acid or oligonucleotide or DNA or RNA) and chemiluminesc\$7 and precursor and (olefin or enol ether or phosphonate ester or enediol ether or vinyl sulfide or enamine) and photooxidat\$7	0	L12
L11	(nucleic acid or oligonucleotide or DNA or RNA) and chemiluminesc\$7 and precursor and (olefin or enol ether or phosphonate ester or enediol ether or vinyl sulfide or enamine) and photooxidation	0	L11
L10	4978614.pn.	1	L10
L9	5145772.pn.	1	L9
L8	5538847.pn.	1	L8
L7	5112960.pn.	1	L7
L6	4959182.pn.	1	L6
L5	4956477.pn.	1	L5
L4	5516636.pn.	1	L4
L3	5800999.pn.	1	L3
L2	6063574.pn.	1	L2
L1	6451531.pn.	1	L1